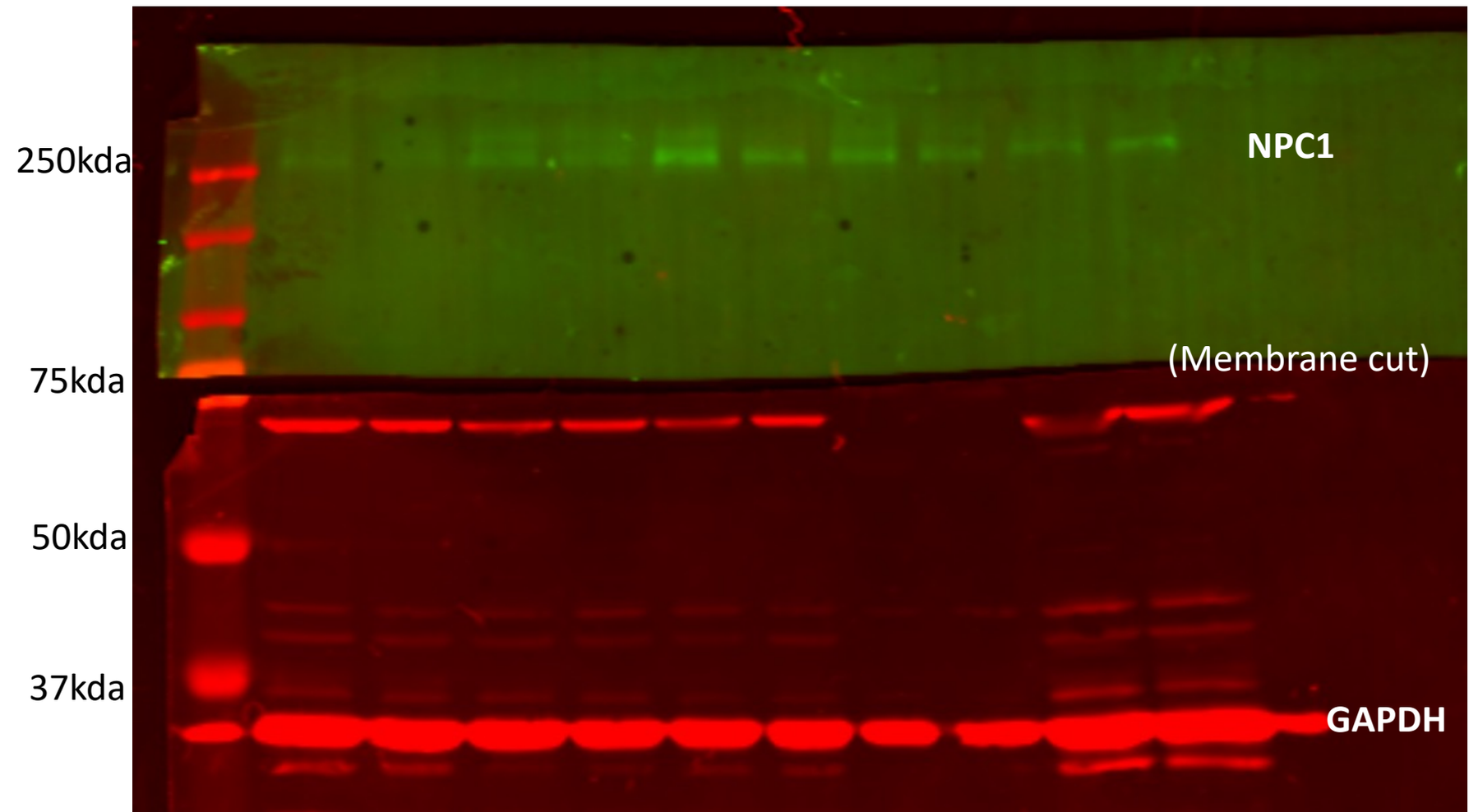
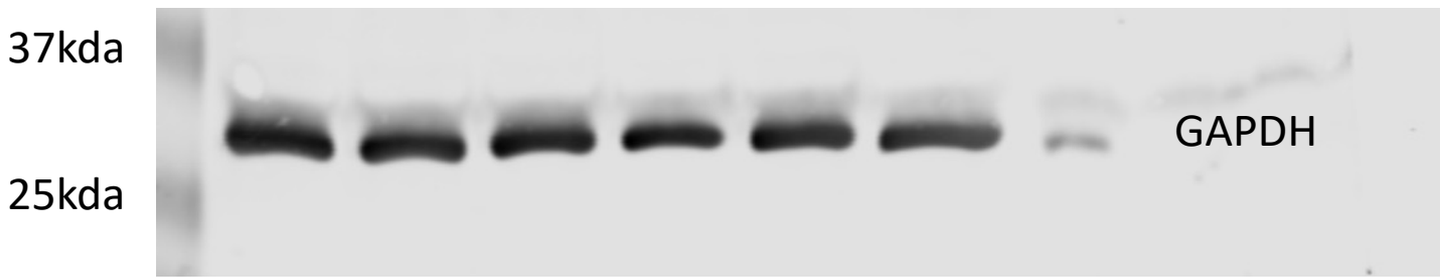
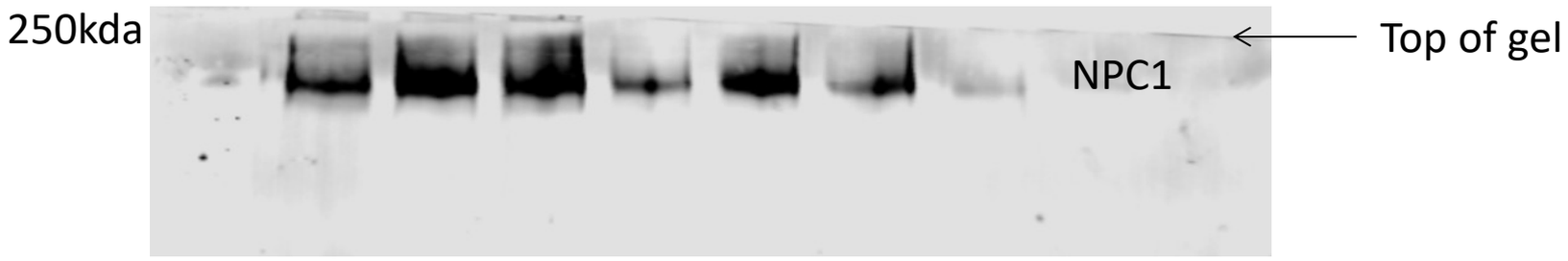


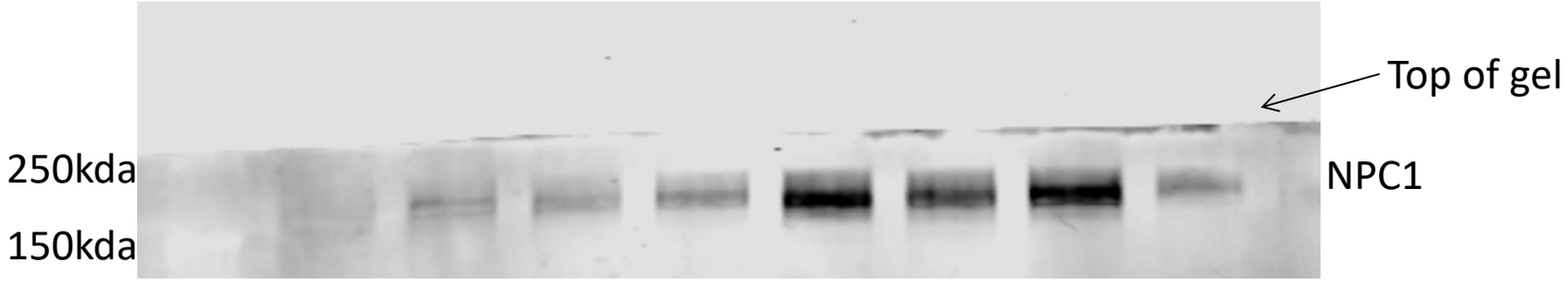
Blot 1B



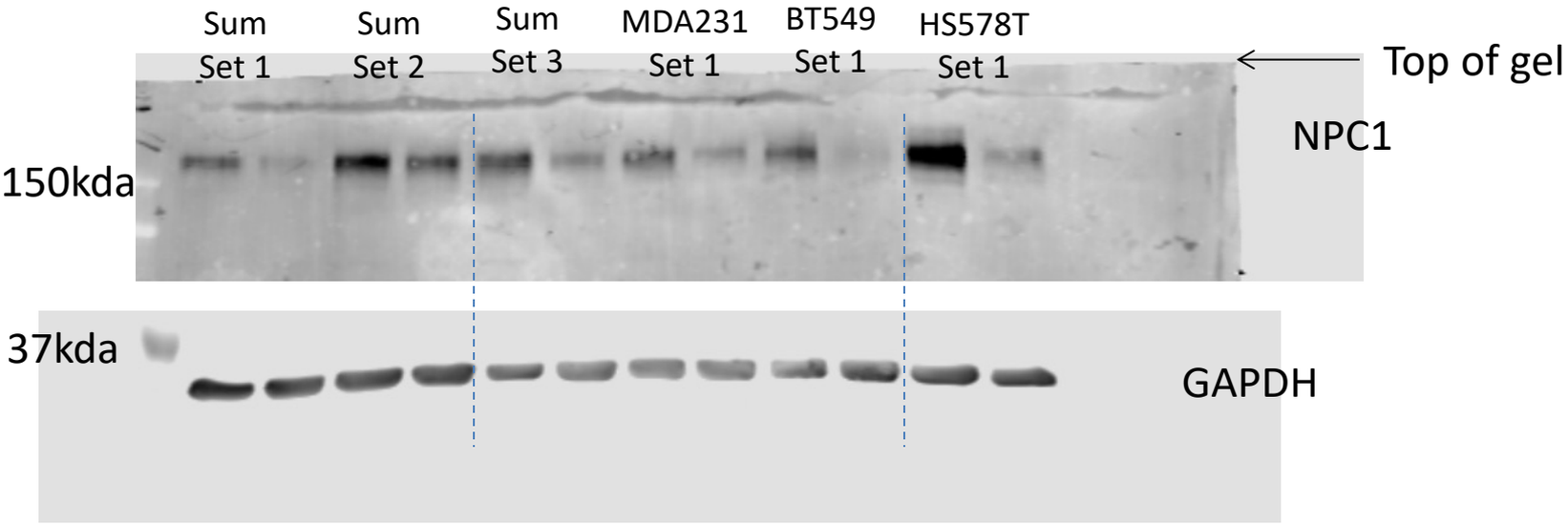
Blot 1F



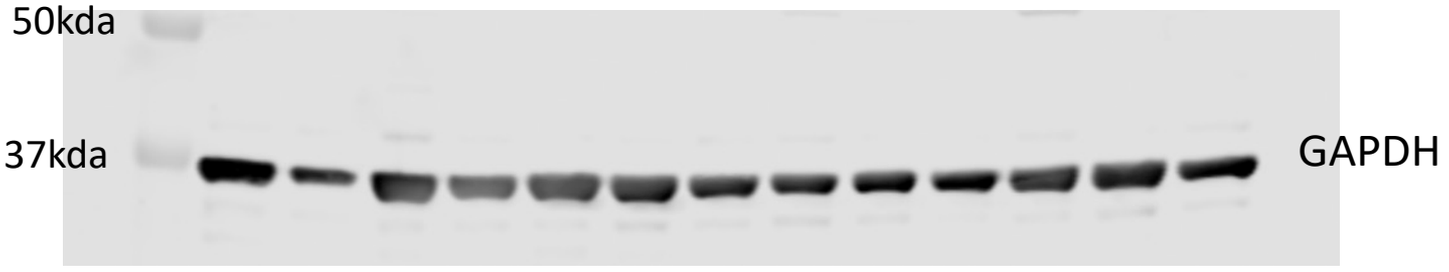
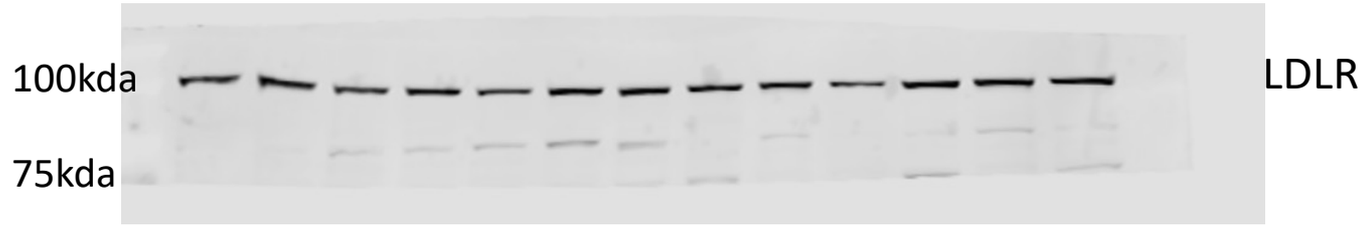
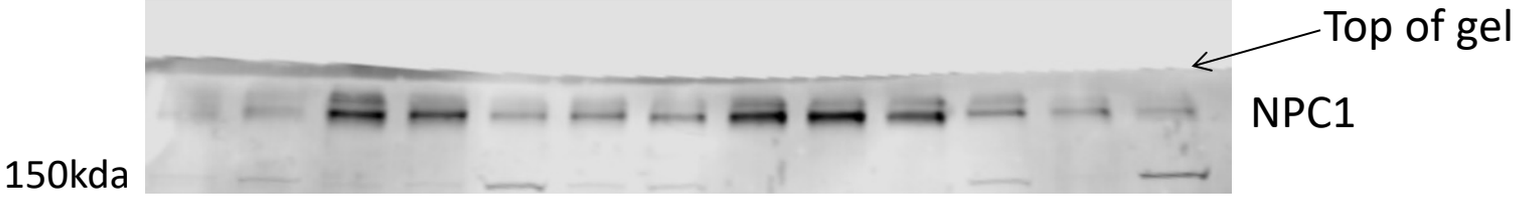
Blot 1H



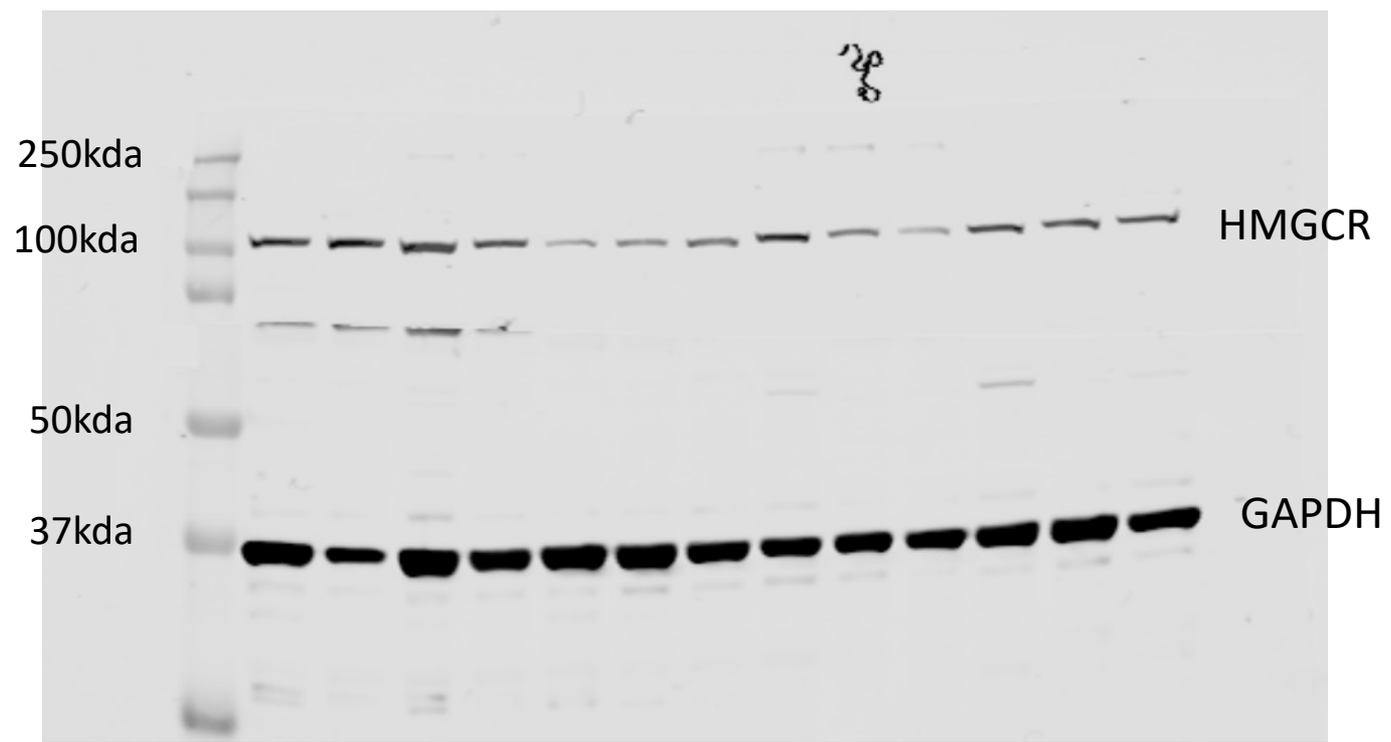
Blot 2A



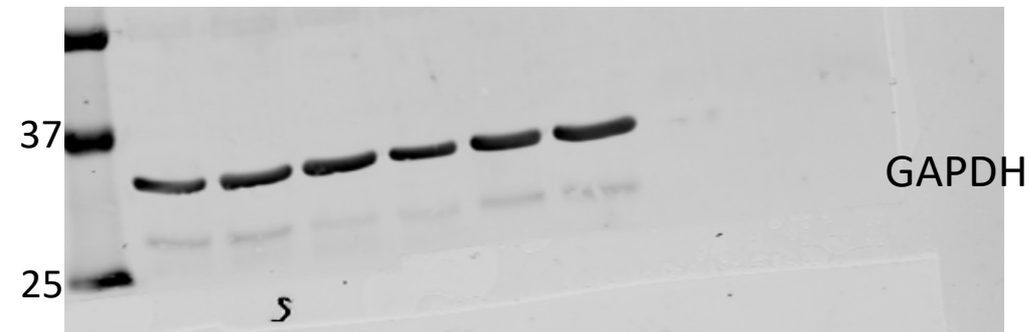
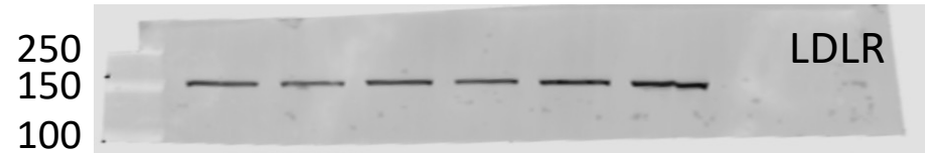
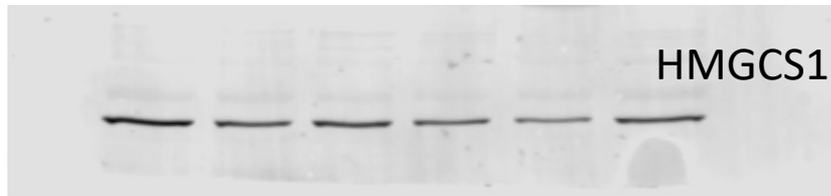
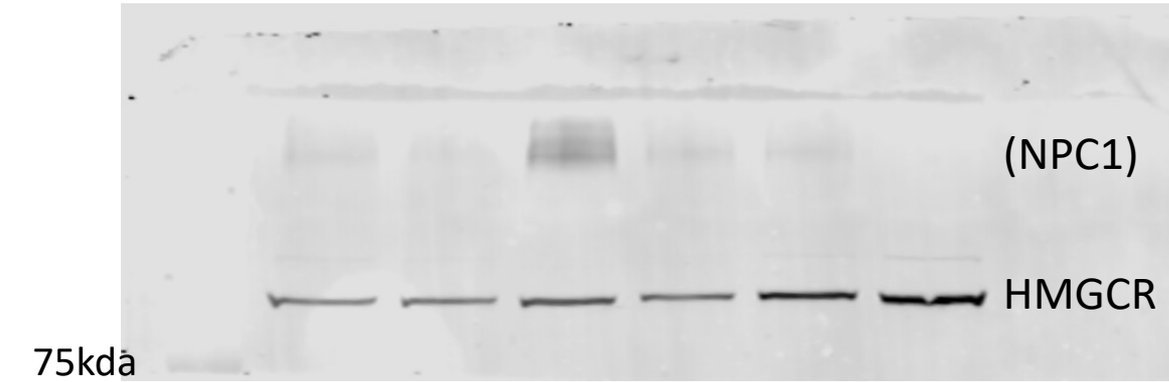
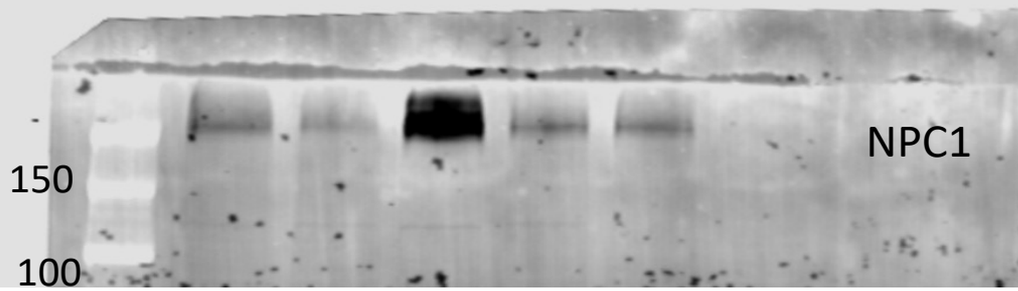
Blot 3C



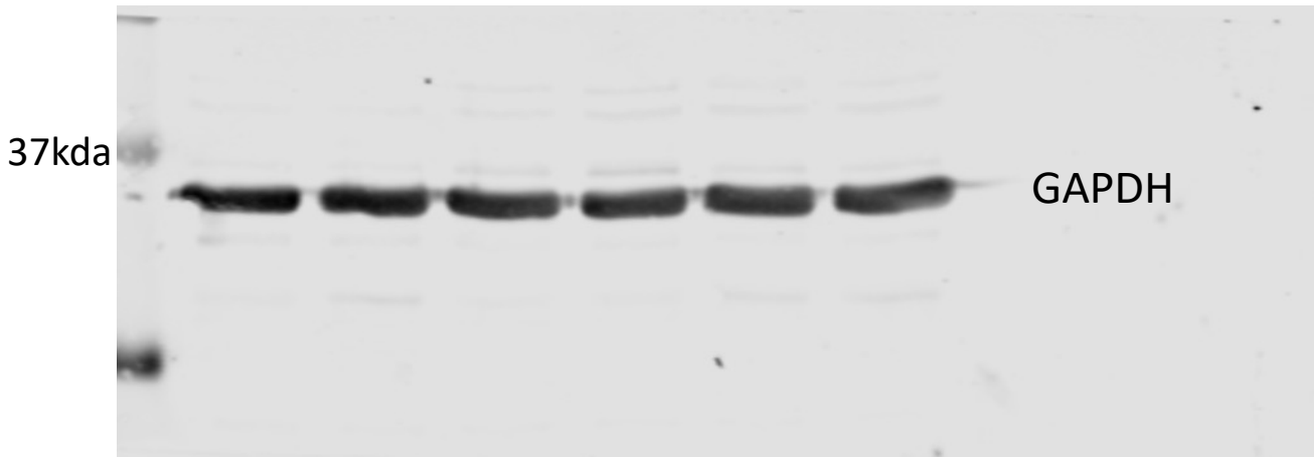
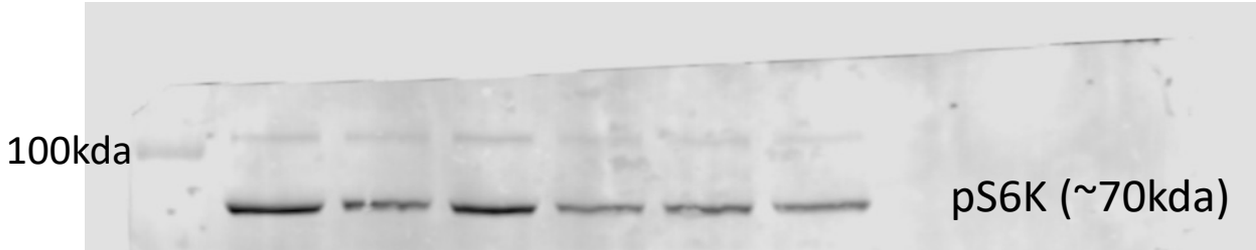
Blot 3C



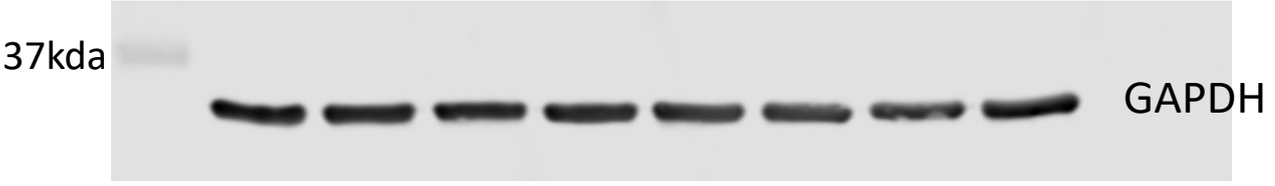
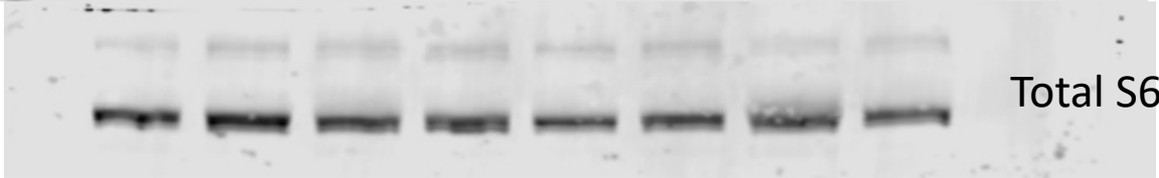
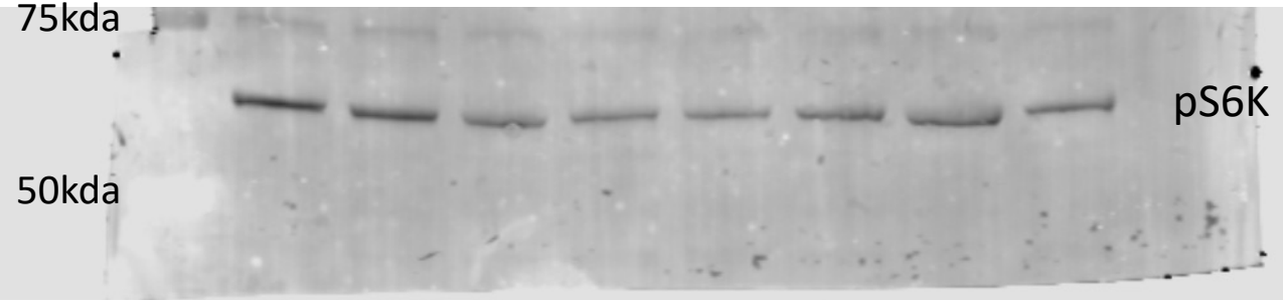
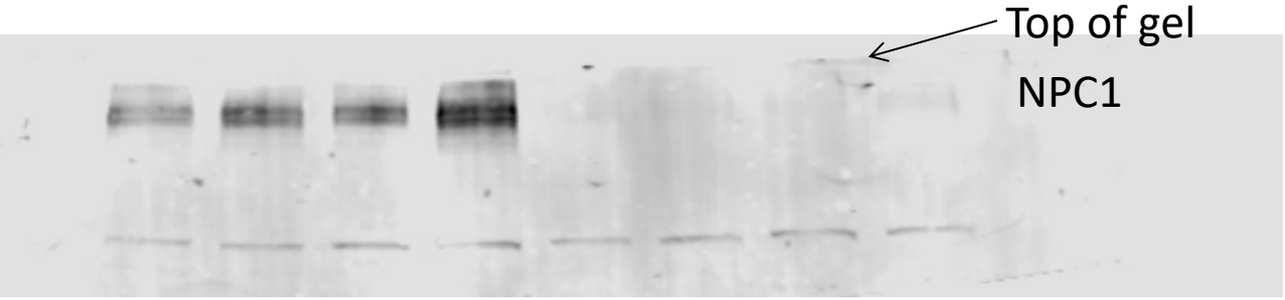
Blot 3E



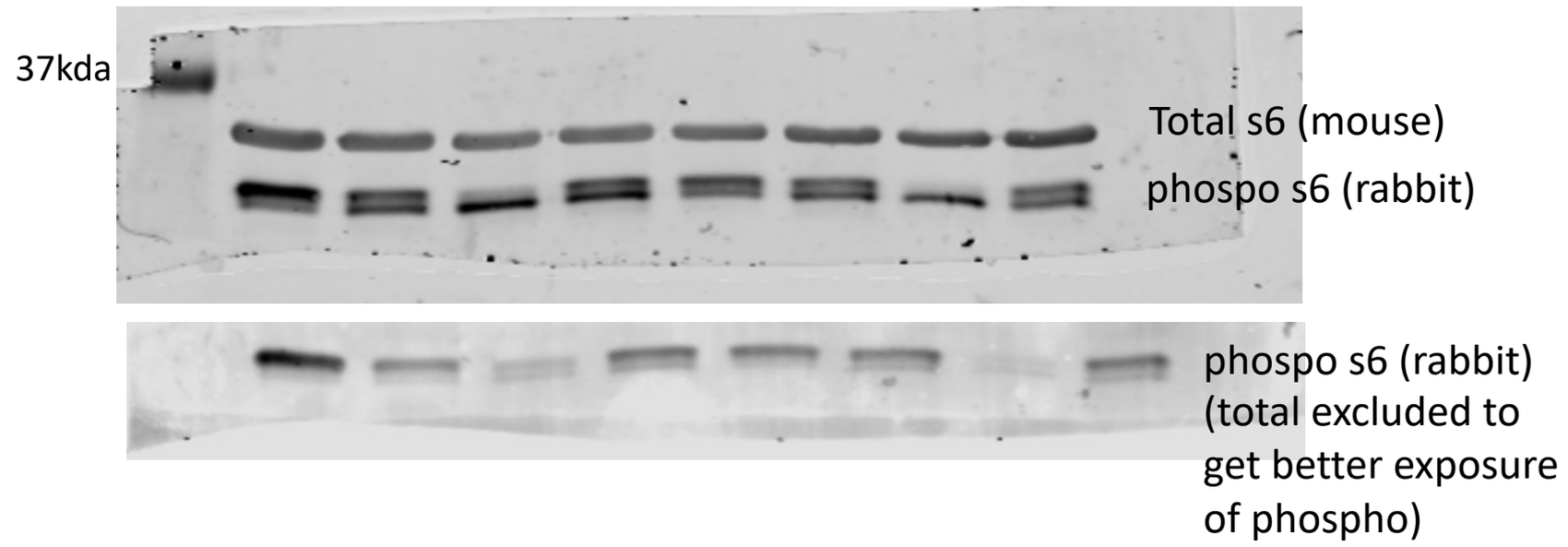
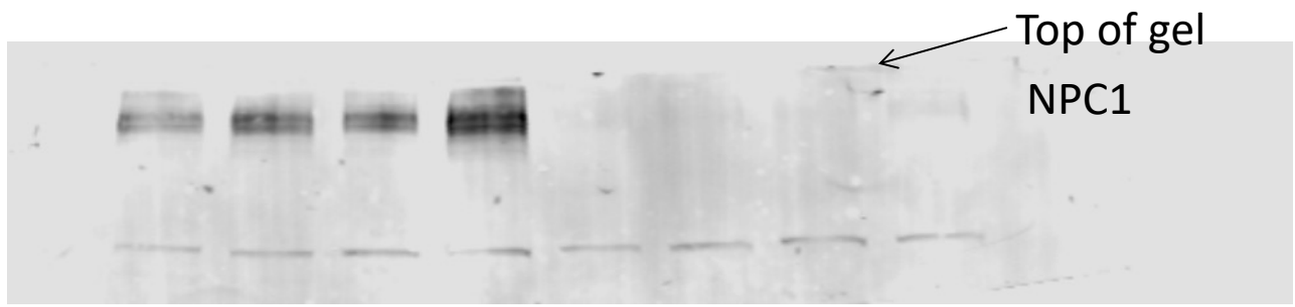
Blot 5A



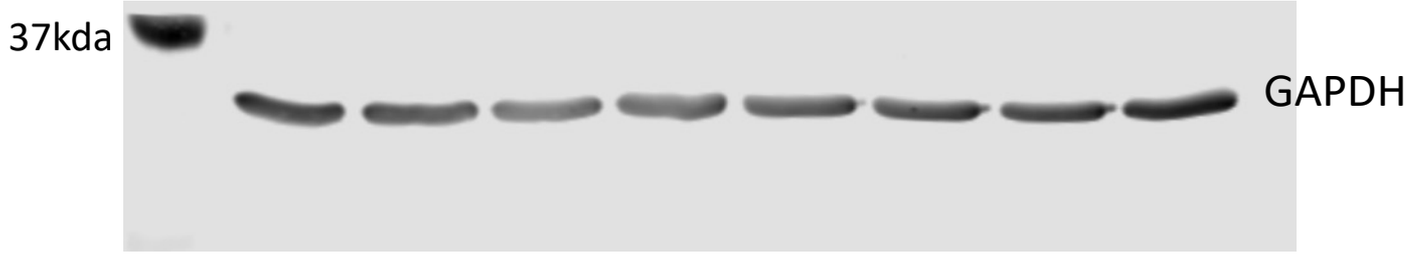
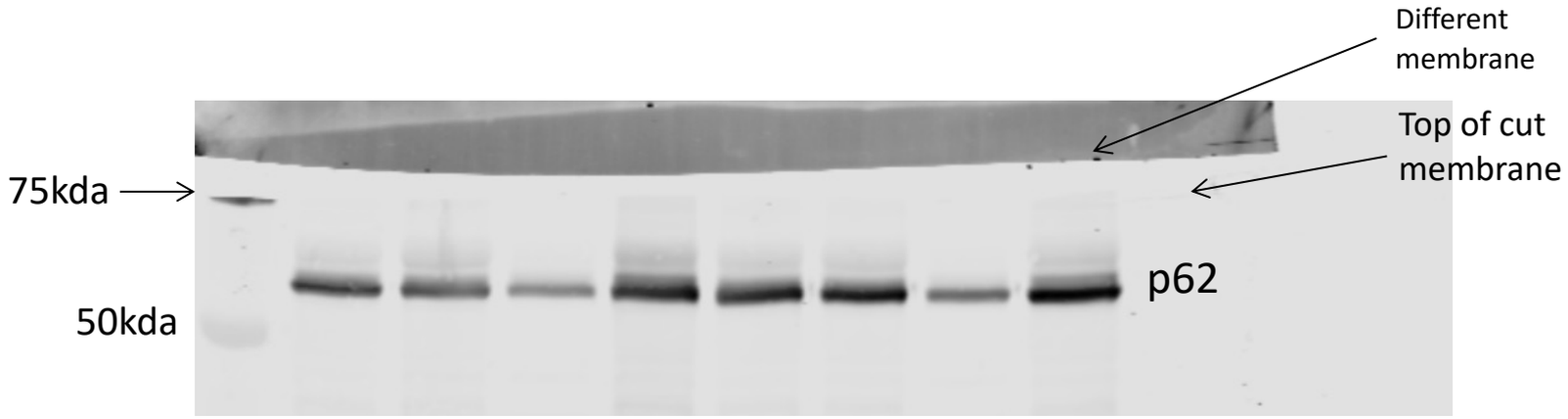
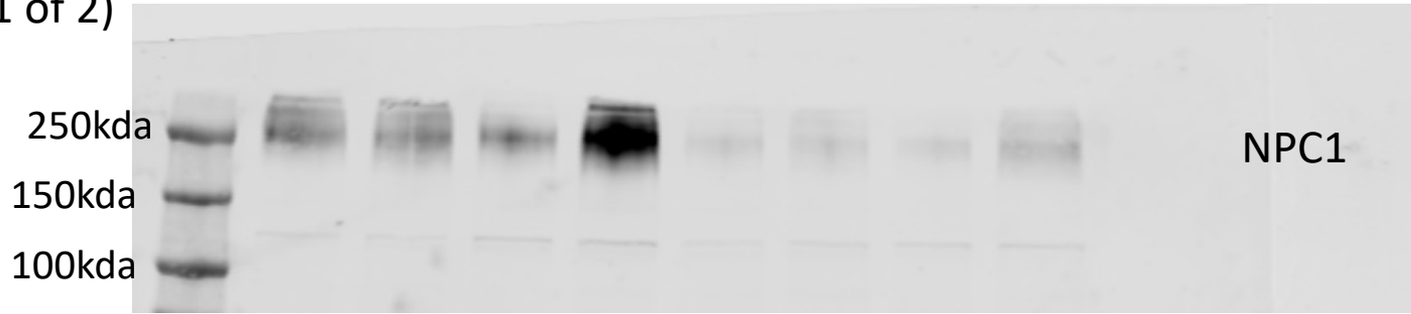
Blot 5B (1 of 2)



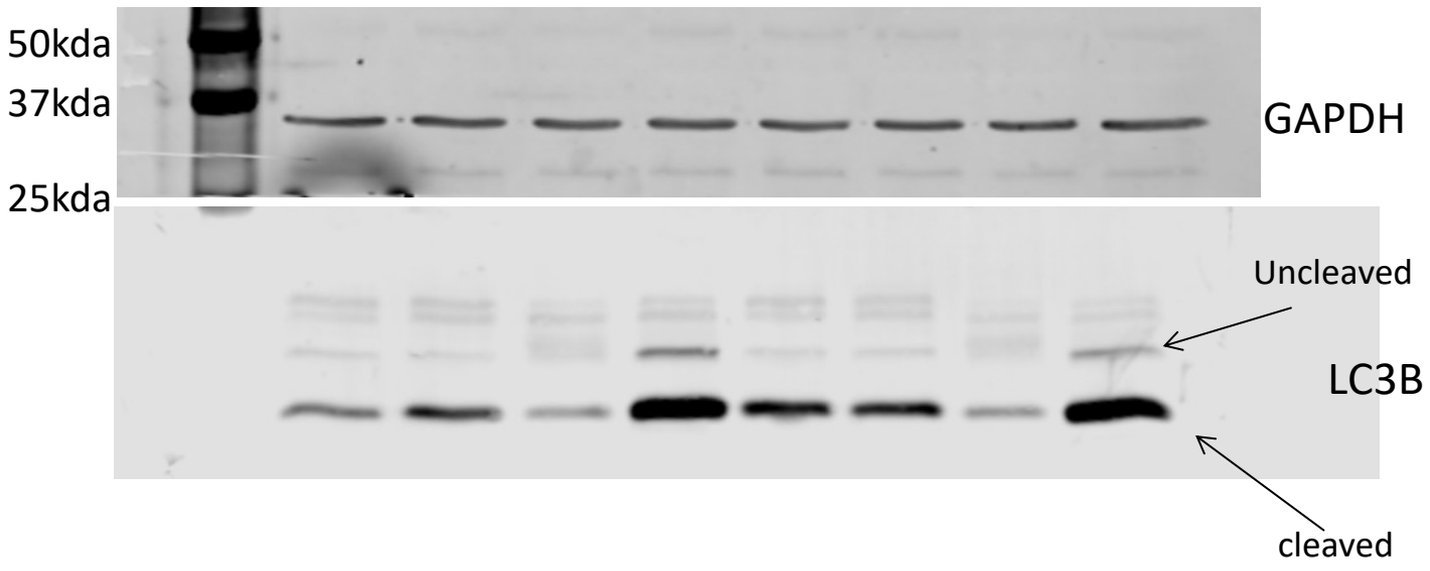
Blot 5B (2 of 2)



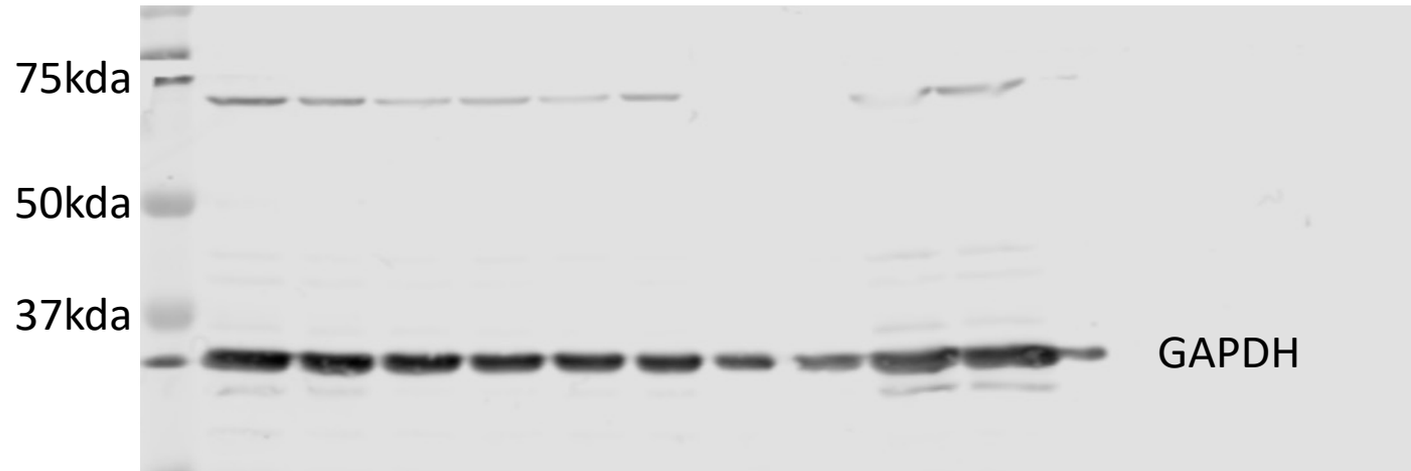
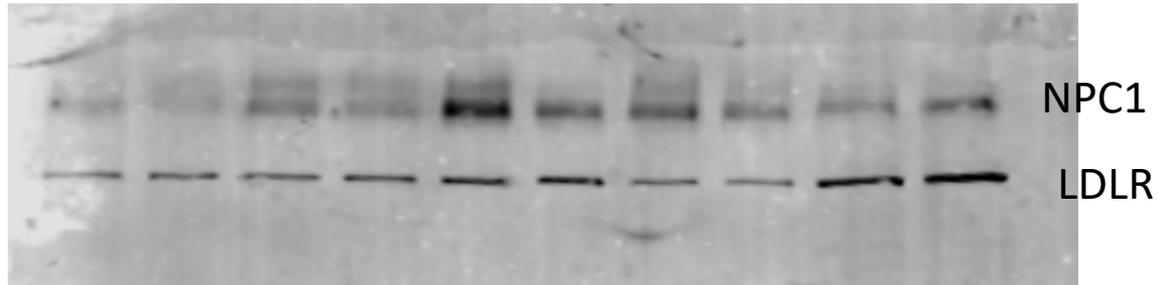
Blot 5C (1 of 2)



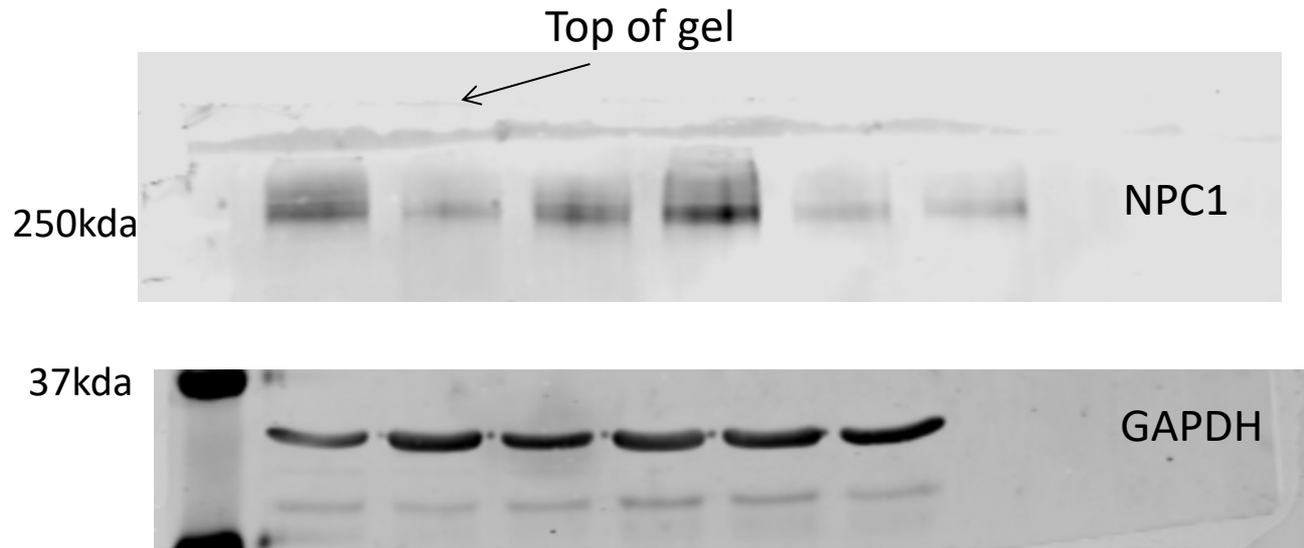
Blot 5C (2 of 2)



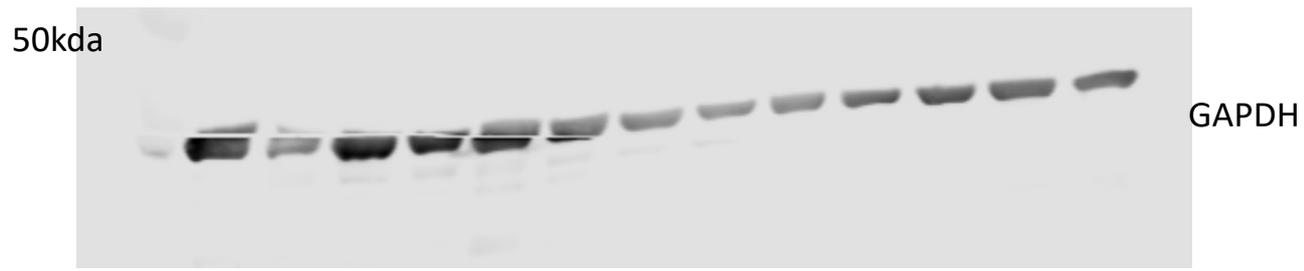
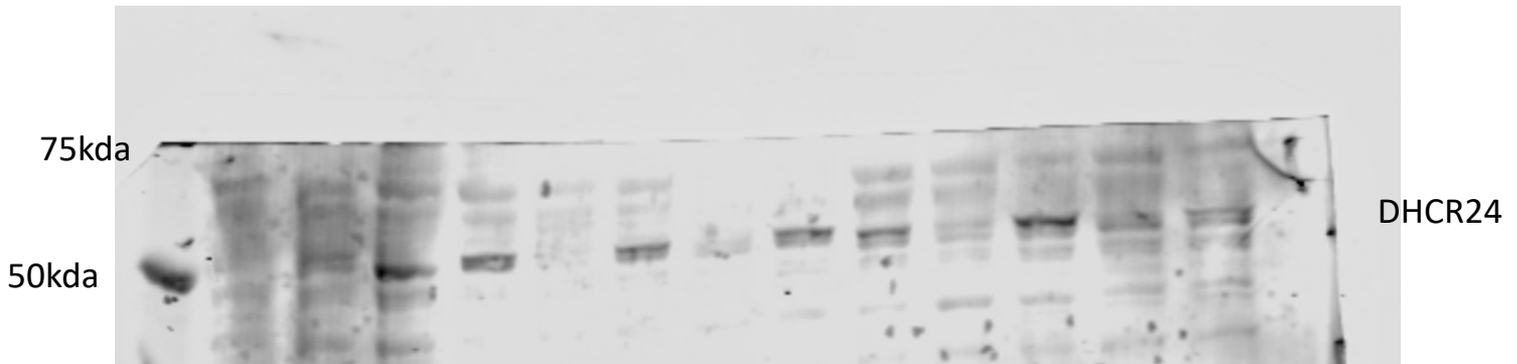
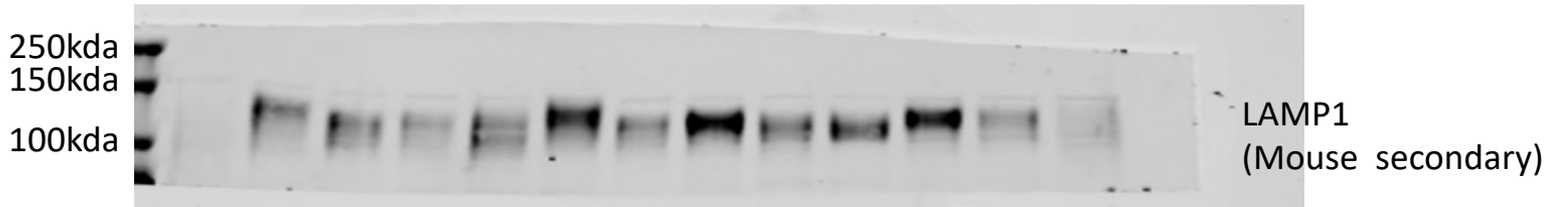
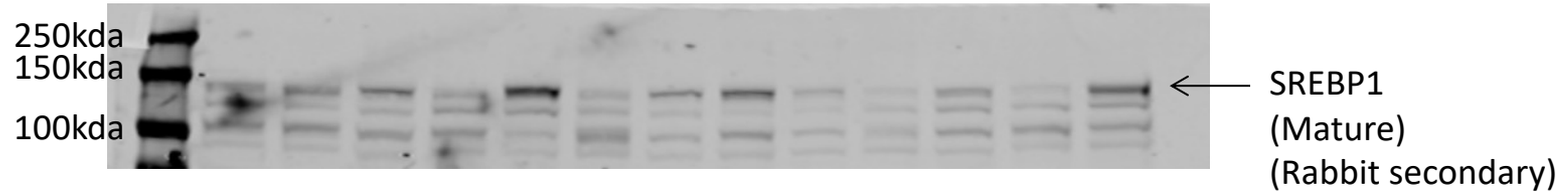
Blot Supp. 1F (Same western as 1B)



Blot Supp. 3a



Blot Supp. 4F



Blot Supp. 8a

